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L9	3	SHEAF adj3 model	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/22 11:02
S1	1	09/852,781	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/05/05 13:46
S2	1	finite adj distributive adj lattice	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/02 14:27
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J(P)It is well known that for every **finite distributive lattice** L there is a unique poset P for which  
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logics whose truth values constitute a **finite, distributive lattice**. The formulation is taken from [3]  
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(y# with y# fx 2 M(A) j x yg is a **finite distributive lattice**. Hence, given a computation sequence  
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is R L ,the algebra associated to a **finite distributive lattice** L (namely  $k[L](L)$  where  $L(L)$  is  
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[Maximal Sublattices of Finite Distributive Lattices - Adams, Dwinger, Schmid \(1996\) \(Correct\) \(2 citations\)](#)  
Maximal sublattices of **finite distributive lattices** M. E. Adams, Ph. Dwinger and J.  
[www.mcs.newpaltz.edu/faculty/maxsub.ps](http://www.mcs.newpaltz.edu/faculty/maxsub.ps)

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Birkhoff's Representation Theorem for **Finite Distributive Lattices** to build incrementally what we call a  
[www.research.ibm.com/dssgrp/Papers/TCSdla10.ps](http://www.research.ibm.com/dssgrp/Papers/TCSdla10.ps)

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In fact, we will construct for any **finite distributive lattice** L which satisfies the dual of the  
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by reduction, we show that, for a **finite distributive lattice**, the number of standard model checks  
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aim of this paper is to prove that every **finite distributive lattice** is isomorphic to the congruence  
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Observe that every element of a **finite distributive lattice** is a join of join-irreducible  
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[On the Number of Distributive Lattices - Marcel Erne Jobst \(Correct\)](#)  
spaces [1] and also with the unlabeled **finite distributive lattices**, by assigning to each poset P its

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logics whose logical values form a **finite distributive lattice**, and where there is a suitably defined  
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